

THIS REPORT CONTAINS ASSESSMENTS OF COMMODITY AND TRADE ISSUES MADE BY USDA STAFF AND NOT NECESSARILY STATEMENTS OF OFFICIAL U.S. GOVERNMENT POLICY

Voluntary Public

Date: 5/8/2013

GAIN Report Number: RS1329

Russian Federation

Post: Moscow

Draft Amendments to CU Technical Regulation on Safety of Grain

Report Categories:

Grain and Feed

Oilseeds and Products

Sanitary/Phytosanitary/Food Safety

FAIRS Subject Report

Policy and Program Announcements

Approved By:

Levin Flake

Prepared By:

STAFF

Report Highlights:

The Eurasian Economic Commission (EEC), which is the regulatory body of the Russia-Kazakhstan-Belarus Customs Union (CU), published draft amendments to the Technical Regulation of the Customs Union “On Safety of Grain” on its website. There is a public comment period starting April 29, 2013, and ending June 30, 2013. Interested U.S. parties are encouraged to share their comments and concerns with the USDA’s enquiry point (IRSD@fas.usda.gov). As of the date of publication of this report, FAS/Moscow does not believe this measure has been notified to the World Trade Organization.

General Information:

On April 29, 2013, the Eurasian Economic Commission (EEC), which is the regulatory body of the Russian-Kazakhstan-Belarus Customs Union (CU), published the following draft document on its web-site:

- [Draft Amendments to the Technical Regulation of the Customs Union "On Safety of Grain" \(TR TS 015/2011\)](#)

There is a public comment period starting April 29, 2013, and ending June 30, 2013. Interested U.S. parties are encouraged to share their comments and concerns with the USDA's enquiry point (IRSD@fas.usda.gov). USDA, in turn, will share collected comments/concerns with the Eurasian Economic Commission.

As of the date of publication of this report, FAS/Moscow does not believe this measure has been notified to the World Trade Organization.

The unofficial translation of the draft amendments is given below. The amendments cover an addition to the minimum level of presence of Cadmium in oilseeds and additions to MRLs of pesticides in grains and oilseeds. The proposed amendments to the original text are marked **in green**.

The original Technical Regulation on Safety of Grain (TR CU 015/2011) was adopted by the CU Commission Decision No. 874 of December 9, 2011, and will come into effect on July 1, 2013. FAS/Moscow reported on the TR CU 015/2011 in the GAIN report: [FAS/Moscow GAIN report Customs Union Technical Regulation on Safety of Grain](#).

BEGIN UNOFFICIAL TRANSLATION:

Draft

ATTACHMENT
to Decision of the Council
of the Eurasian Economic Commission
No. _____ of “ ___ ” _____ 2013

**AMENDMENTS
to the Technical Regulation of the Customs Union
“On Safety of Grain”
(TR CU 024/2011)**

1. In Annex 2 to the Technical Regulation:
in segment “Oilseeds (sunflowerseed, soybeans, cottonseeds, flax, rapeseed, mustard, sesame, peanuts)” the indicator “Cadmium” to read as follows:

Name of Products	Indicators	Maximum permissible levels, mg / kg	Note
Oilseeds (sunflowerseed, soybeans, cottonseeds, flax, rapeseed, mustard, sesame, peanuts)	Cadmium	0.1 0.2	Seeds of sunflowerseed (for direct consumption in

			food)
--	--	--	-------

1. Annex 6 to the technical regulation edit as following:

Annex 6
to the Technical Regulations of the Customs Union
"On the Safety of Grain"

Maximum Allowed Levels of Active Ingredient of Pesticides in Grain¹

Name of active ingredient	MPL/TMPL in product (mg/kg)
(Chloride-N, N- dimethyl -N-)-(2- chloroethyl) hydrozina	Cereal grain - nr
0-(2, 4- dichloro phenol)-S- propyl - O-ethylphosphate	Sunflower (seeds) – 0. 1 *
0-ethyl-0- phenyl-S- propylthiophosphate	All food products –nr
1,1-di (4-chlorophenyl) - 2,2,2-trichloroethane (DDT)	Flax (seeds), rapeseed (grain) – 0.1
2, 3, 6-TBA	Wheat -0.05*
2, 4-DIB	Cereal grain – nr
2,4 - D butyl ester	Cereal grain, corn (grain), millet – 0.05
2,4 - D low volatile ester +2.4 D 2-ethylhexyl ester	Cereal grain, corn (grain), millet – 0.05
2,4 - D octyl ester	Cereal grain, corn (grain), millet – 0.05
2-methyl-4-dimethylaminomethyl- benzimidazole -5-ole dihydropochloride	Corn –nr
2-oxo-2,5-dihydrofueran	Cereal grain, corn (grain), rice -0,2
5-ethyl-5-hydroximethyl-2-(phuril-2)-1,3- dioxane	Cereal grain - 0,1
6-methyl-2- thiouracil sodium salt	Millet, oats – nr
EPTC	Corn (grain)-0.05
MCPA	Pea, millet, rice, cereal grain-0.05
MCPB	Cereal grain, legumes-0.1
NN-β- oxyethyl (morpholin chloride)	Buckwheat - nr
N- β - methoxy -ethylchloraceto-0- toluid	Corn -0.5*
N-(isopropoxi -carbonil-0-(4- chlorophenilcarbamoila)- ethanolamine	All food products – nr
Azimsulfuron	Rice-0.02
Azoxitrobin	Cereal grain - 0.3
Acvo-N-oxi-2-methylpiridin manganese (II) chloride	Cereal grain - 0.08
Alachlor	Soya (beans, oil), corn (grain) -0.02*
Alfa Cypermethrin (mixture of Cypermethrin isomers	Pea-0.1; rapeseed (grain), cereal grains - 0.05; corn (grains)-0.05
Amidosulphuron	Cereal grain -0.1; corn (grain, oil) -0.5
Aminopiralid	Cereal grain- 0.1
Atrazine	Corn (grain) -0.03
Acetamipride	Cereal grain -0.5
Acetochlorine	Soya (beans), sunflower (seeds), rape

	(grains) -0.01; corn (grains) 0.03
Acifluorfen	Soya (beans) -0.1
Bendiocarb	Corn (grain) -0.05*
Benzoyl formic acid sodium salt	Cotton (oil), flax (seeds), cereal grain – 0.5
Benomyl	Cereal grain, rice - 0.5; sunflower (seeds) - 0.1*; soya (beans) – 0.02
Bensultape	Cereal grain-0.05
Bensulphuron-methyl	Rice - 0.02
Bentazone	Cereal grain, rice, pea, soya (beans, oil), corn (grain) -0.1
Beta-ciflutrine	Cereal grain, rape (grain, oil)-0.1; pea - 0.2*
Biksafen	Cereal grain – 0.5
Bispyribac acid	Rice – 0.2*
Sodium bispyribac	Rice-0.1
Biphenthrin	Grain (stored) -0.2; corn (grain) -0.01; sunflower (seeds)-0.02; rapeseed (grain)-0.1
Boskalide	Sunflower (seeds)-0.5; rapeseed (grain)-0.2
Bromide 4- methyl benzole aldehyde triphenyl-phosphonium +4- nitrodiphenylazo-metin methylenetriphenyl- phosphonium - bromide	Corn- nr
Bromoxynil	Cereal grain, millet, corn (grain) -0.05
Bromuconazol	Cereal grain - 0.04
Butylate	Corn (grain) -0.5*
Vernolat	Soya (beans), corn(grain) -0.5*
Vinclozolin	Sunflower (seeds) -0.5*
Galaxifop-P methyl	Sunflower (seeds), soya (beans) -0.05; rapeseed (grain) - 0.2
Galaxifopetoxiethyl	Sunflower (seeds), soya (beans) -0.05; rapeseed (grain) - 0.2
Gamma- Cyhalothrin	Cereal grain-0.05; rapeseed (grain) -0.1
Hexachlorbenzene	Cereal grain -0.01
Гептахлор	All food products – 0.007
Glyphosate	Sunflower (seeds), corn (grain) - 0.3*; cereal grain-3.0; rice, soya (beans) -0.15, rapeseed (grain) – 3.0, pea (grain) – 3.0
Glyphosate trimesium	Cereal grain -0.3
Glufosinate ammonium	Sunflower (seeds), buckwheat, millet, rapeseed, cereal grain, leguminous-0.4
Guazatine	Cereal grain - 0.05
Deltametrin	Sunflower (seeds)-0.1*; cereal grain,

	leguminous, corn (grain), rice- 0.01; rapeseed (grain)- 0.02
Demeton	Cereal grain -0.35
Diazinon	Cereal grain, corn (grain) - 0.1
Potassium salt of diisopropyldithiophosphonic acids (1-Hydroxyethylidenediphosphonic acid)	Cereal grain –nr
Dicamba	Cereal grain, corn (grain)-0.5; millet -0.3
Diquat (dibromide)	Pea - 0.05; sunflower (seeds), rapeseed (seeds) - 0.5; soya bean -0.1
Diclofop methyl	Soya bean -0.05
Dimethylchloro	Rape (seeds) -0.02*
Dimethenamid	Corn (grain), soya bean -0.02; sunflower (seeds) -0.04
Dimetipin	Sunflower (seeds) - 0.05*
Potassium salt of dimethyl ether of dehydro-aspartic acid	Corn - nr
Dimethoate	Rice, cereal grain, leguminous, millet, sunflower (seeds) -0.02; rapeseed (seeds) - -0.05
Dimoxystrobin	Sunflower (seeds), rape (seeds) -0.05
Diniconazole	Cereal grain - 0.05
Ditalimfos	Cereal grain -0.1
Diuron	All food products – 0.02
Difenoconazole	Cereal grain -0.08
Diflyufenikan	Cereal grain – 0.05
Diclobutrazol	Cereal grain -0.1*
Dichlorprop dichlorprop-P	Cereal grain - 0.05
Dichlorphos	Cereal grain, bran - 0.3
Isoxadifen-ethyl	Corn (grain) - 0.2
Isoxaflutole	Corn (grain) - 0.05
Izoprotiolan	Rice - 0.3
Isoproturon	Cereal grain -0.01
Isofenphos	Rapeseed - nr
Imazakvin	Soya bean - 0.1*
Imazalil	Cereal grain – 0.1; soya bean, sunflower (seeds), rape (seeds) -0.02; corn (grain)-0.3
Imazametabenz	Cereal grain -0.2
Imazamox	Soya bean, pea -0.05; rapeseed (seeds) - 0.1; sunflower (seeds)-0.1
Imazapyr	Sunflowerseed (seeds) 0.1;
Imazetapir	Soya (beans), peas – 0.5
Imidaclopride	Corn (grain), cereal grain -0.1; rapeseed (grain) -0.1; sunflower (seeds)-0.4
Indoxacarb	Rapeseed (grain) – 0.05

Ipkonazole	Cereal grain-0.02
Iprodione	Sunflower (seeds)-0.02
Iodosulfuron-methyl-sodium	Cereal grain - 0.1; corn (grain) -0.2
Carbaryl	Corn (grain) -0.0125
Carbendazim	Cereal grain -0.2
Carboxin	Corn (grain) ,millet, cereal grain- 0.2
Carbosulfan	Corn (grain) – 0.05
Carbofuran	Rape (seeds) -0.1; mustard (seeds) -0,05
Carfentrazone-ethyl	Cereal grain , rapeseed (seeds), sunflower (seeds), corn (grain) -0.02
Quizalofop-P-tefuryl	Sunflower (seeds), soya bean - 0.04; rapeseed (seeds) –0.02
Quinclorac	Rice–0.05
Quinmerac	Rapeseeds (grain) – 0.1
Clethodim	Soya bean - 0.1; sunflower (seeds) -0.2; rape (seeds)-0.5
Clefoxydim	Rice -0.05*
Clodinafop -propargyl	Cereal grain - 0.05
Cloquintocet-mexyl	Cereal grain-0.1
Clomazone	Soya bean - 0.01*; rice-0.2*; corn (grain), rapeseed (seeds) -0.1
Clopyralid	Cereal grain-0.2; corn (grain) -2.0; rapeseed (seeds) - 0.5
Clothianidin	Rapeseed (seeds)-0.04; cereal grain – 0.2
Lambda-cygalotrine	Mustard (seeds) - 0.1*; rapeseeds (seeds), soya (beans) -0.1; corn (grain), peas, cereal grain - 0.01
Malathion	Cereal grain - 3.0; corn (grain), peas, soya (beans) - 0.3; peanuts-1.0*; mustard -0.1*; sunflower (seeds)-0.02
Bis copper (8- oxyquinolate)	Cereal grain - 1.0
Mesosulfuron - methyl	Cereal grain -0.5
Mesotrione	Corn (grain) -0.1
Mecoprop	Cereal grain - 0.25
Menazon	Legumes - 1.0
Metazachlor	Mustard (seeds) -0.02*; rapeseed (seeds) - 0.1
Metazine	Peas - 0.1*
Metaldehyde	Cereal grain -0.7
Metaldehyde	Cereal grain -0.7
Meta-nitrophenil-hydrazone-mesoxalic acid diethyl ether	Cereal grain – 0.1*
Methyl bromide (nonorganic bromide check)	Cereal grain -50.0; peanuts - 0.5; peanuts (applied to imported ones after 24 h of aeration) – 100.0

Metconazole	Rapeseed (grain)- 0.15; cereal grain - 0.2
Metoxuron	Cereal grain - 0.1
S- metolachlor	Corn, soya (beans), sunflower (seeds), rapeseed (grain)-0.1
Metribuzin	Soya (beans), corn (grain) - 0.1
Metsulfuron- methyl	Cereal grain, millet -0.05
Mefenoxam (metalaxyl, metalaxyl M)	Sunflower (seeds), corn (grain), rapeseed (grain), cereal grain- 0.1
Mefenpyr-diethyl	Cereal grain, corn (grain) - 0.5
Molinat	Rice - 0.2
Monolinuron	Cereal grain, legumes - 0.2
Napropamide	Sunflower (seeds) - 0.15*
Sodium trichloroacetate	Sunflower (seeds), cereal grain, legumes -0.01
naphthalic anhydride	Cereal grain – 0.02
Nicosulfuron	Corn (grain) - 0.2
Nitrotrichloro-methane	Grain to be processed – 0.1
Oxicarboxin	Cereal grain 0.2*
Oxyfluorfen	Sunflower (seeds)- 0.2
Parathion-methyl	Cereal grain-0.1
Pendimethalin	Soya (beans) - 0.1*; sunflower (seeds)- 0.1
Penconazole	Cereal grain – 0.005
Penoxsulam	Rice -0.5
Permethrin	Corn (grain) - 0.1; rice- 0.01; cereal grain – 0.1; soya (beans), pea -0.05; sunflower (seeds) - 1.0
Picoxystrobin	Cereal grain – 0.2
Pinoxaden	Cereal grain-1.0
Picloram	Cereal grain, corn (grain), rapeseed (grain) – 0.01
Pirazosulfuron-ethyl	Rice-0.1
pirazofos	All food products – 0.01
Pyraclostrobin	Cereal grain-0.1; corn (grain), soya (beans) – 0.02
Pyridat	Corn (grain) - 0.05
Pyrimicarb	Pea - 0.02
Pirimiphos-methyl	Rice - 1.0*; peas-5.0*;cereal grain -0.1
Pirimiphos-ethyl	Corn (grain) -0.1
Pirimisulfuron	Corn (grain) - 0.05
Prometryn	Sunflower (seeds), soya (beans), pea, corn (grain) -0.1
Propazine	Cereal grain, legumes -0.2

Propaquizapop	Rapeseed (grain)-0.1
Propanil	Rice-0.3
Propargite	Soya (beans)-0.1
Propachlor	Cereal grain, legumes -0.3; corn -0.3*; soya (beans) – 0.1
Propizohlor	Rapeseed (grain), sunflowerseed (seeds) – 0.1
Propiconazole	Cereal grain, rapeseed (grain)- 0.1
Prosulfuron	Corn (grain) -0.02; cereal grain , millet - 0.05
Protioconazole (after protioconazole destio) protioconazole destio (basic metabolite of active ingredient of procioconazole)	Rapeseed (grain, oil) - 0.05; cereal grain-0.3
Profenfos	Cereal grain, legumes -0.3; corn -0.3*; soya (beans) – 0.1
Prochloraz	Cereal grain - 0.05
Rimsulfuron	Corn (grain) -0.01
Sethoxydim	Soya (beans) - 0.1
Simazine	Cereal grain, corn (grain) -0.1
Spiroxamine	Cereal grain - 0.2; rice-0.2*
Monoethanolamine salt of sulfanilic acid	Cereal grain -1.0
Tau-fluvalinate	Cereal grain, soya (beans) -0.01; rapeseed (grain) - 0.1
Tebuconazole	Cereal grain, millet, sunflower (seeds) - 0,2; corn (grain), soya (beans)-0.1; rapeseed (grain) - 0.3; rice - 2.0
Tepraloxydim	Soya (beans) -5.0
Terbutilazin	Sunflower (seeds)-0.1
Terbutrin	Cereal grain - 0.1
Terbufos	Corn (grain) - 0.05
Tetrakonazol	Cereal grain - 0.2
tetrafluoron	Cotton (seeds) – 0.1
Tefluthrin	Sunflower (seeds), corn (grain)-0.05
Tiabendazole	Cereal grain, corn (grain), millet, rice, pea, sunflower (seeds), rapeseeds (grain)- 0.2
Thiacloprid	Rapeseed (grain) -0.3
Thiametoxam	Cereal grain, mustard, rapeseed (grain), peas, sunflower (seeds), corn (grain) - 0.05
Thiencarbazone-methyl	Corn (grain) – 0.5
Thiophanate-methyl	Cereal grain - 1.0
Thiram	Cereal grain – 0.01; all food products - 0.01*; corn (grain) – 0.1

Thifensulfuron -methyl	Cereal grain -0.5; corn (grain), soya (beans) -0.02
Topramezon	Corn (grain) – 0.1
Tralkoxydim	Cereal grain - 0.02
Triadimenol	Cereal grain-0.2; millet – 0.02* ; rice – 0.05
Triadimefon	Cereal grain - 0.5
Triallat	Legumes -0.05*; cereal grain - 0.05
Triasulfuron	Cereal grain - 0.1
Tribenuron-methyl	Sunflower (seeds)-0.02; cereal grain - 0.01
Trimorfamid	Cereal grain - 0.2*
Trinexopac-ethyl	Cereal grain -0.2
Triticonazole	Millet, corn (grain)- 0.1; cereal grain - 0.04
Tritosulfuron	Cereal grain – 0.01
Triflumizol	Cereal grain - 0.05*
Trifluralin	Sunflower (seeds), soya (beans) - 0.1; rapeseed (grain)-0.1; cotton (seed) – 0.25
Trichlorfon	Cereal grain, corn (grain), soya (beans), sunflower (seeds), legumes, mustard, rice - 0.1
Famoxadone	Sunflower (seeds)- 0.1
Fenvalerate	Corn (grain), soya (beans), pea - 0.1*; cereal grain -0.02
Fenitrothion	Cereal grain - 1.0; rice -0.3; sunflower (seeds) - 0.1
Fenoxaprop-P- ethyl	Cereal grain - 0.01; soya (beans) - 0.1; sunflower (seeds)- 0.02; rape (grain), pea - 0.2
Fenpropidin	Cereal grain - 0.25
Fenpropimorph	Cereal grain - 0.2*; sunflower (seeds) - 0.05*
Fenthion	Cereal grain, legumes-0.15
Fentoate	Cereal grain, rice -0.1*
Fipronil	Cereal grain -0.005
Flamprop- izopropyl	Cereal grain - 0.1 *
Flamprop –M-methyl	Cereal grain- 0.06*
Florasulam	Cereal grain -0.05; corn (grain) – 0.1
Fluazifop-P- butyl	Pea - 0.03; rapeseed (grain) - 0.04; sunflower (seeds), soya (beans)-0.04
Fludioxonil	Cereal grain, corn (grain) -0.02; sunflower (seeds), peas, soya (beans),

	rapeseed (grain)- 0.05
Flumetsulam	Cereal grain -1.0
Flumioxazin	Sunflower (seeds), soya (beans) – 0.1
Fluoksasirobin	Cereal grain – 0.5
Fluometuron	Cereal grain -0.5*
Fluroxypyr	Cereal grain - 0.05
Flurochloridon	sunflower (seeds) – 0.1;
Flutriafol	Cereal grain, corn (grain), millet, rice, pea, sunflower (seeds) -0.05; rapeseed (grain) – 0.2
Flucithrinat	Cereal grain -0.005
Fozalone	cereal grain, legumes -0.2; soya (beans) – 0.1; rice - 0.3
Foxim	Cereal grain, peas, corn (grain)- 0.05*; sunflower (seeds) - 0.1 *; Cereal grain after treatment under storage conditions - 0.6
Foramsulfuron	Corn (grain) -1.0
Phosphine	Cereal grain - 0.1; grain products, peanut-0.01; soya (beans)-0.05*
Ftorglycophen	Cereal grain – 0.01
Furathiocarb	Cereal grain, sunflower (seeds), rapeseed (grain), corn (grain) –0.02
Heptenophos	Cereal grain, legumes - 0.1*
Quizalofop-P- ethyl	Rape (grain) -0.05; soya (beans), sunflower (seeds) - 0.1; pea -0.4
Chloramben	Soya (beans) - 0.25
Chlorbromuron	Cereal grain, corn (grain), soya (beans) - 0.1
Chlorimuron-ethyl	Soya (beans)- 0.05
Chlorinat	Cereal grain - 0.1
Chlormequat chloride	Cereal grain - 0.1
Chlorothalonil	Cereal grain – 0.1
Chlorpyriphos	Corn (grain) - 0.0006*; rapeseed (grain)- 0.05; cereal grain-0.01
Chlorsulfoksim 2-amino-4-dimethylamine-6-isopropylidene aminoxy-1,3,5-triazine, metabolite and half-product of synthesis of Krug	Cereal grain, corn (grain) – 0.005 nr
Chlorsulfoksim - methyl	Cereal grain, maize (grain)- 0.005
Chlorsulfuron	Cereal grain; flax (seed) -0.01
Chlorsulfuron potassium salt	Flax (seed) – 0.01
Chlortholuron	Cereal grain - 0.0 1 *
Cyhexatin	Soya (beans, oil) -0.1 *
Cymoxanil	Sunflower (seeds, oil) -0.2

Zineb	Cereal grain, rice, pea -0.2
Cinidon-ethyl	nr
Aaphytora and ethylene thiuram disulfide (complex), metiram (synonym)	All food products - 0.02
Cypermethrin (ζ - and β - Cypermethrines)	Sunflower (seeds) - 0.2; pea -0.1; cereal grain, soya (beans), corn (grain) - 0.05
Cyproconazole	Cereal grain - 0.05; pea-0.1
Cipro sulfa	Corn (grain) – 0.1
Edil	Soya (beans), sunflower (seeds) -0.02
Epoxyconazole	Cereal grain-0.2
Esfenvalerate	Corn (grain) - 0.01*; sunflower (seeds), soya (beans) -0.02*; peas, cereal grain, rapeseed - 0.1
Etalfluralin	Sunflower (seeds), soya (beans) – 0.02
Ethefon	Cereal grain, peas - 0.5*
Ethylene thiourea	All plant and food products -0.02
Ethyl mercuric chloride (Granozane)	All food products and raw materials – 0.005
Ethyofencarb	Legumes -0.2*; cereal grain, rice - 0.05*
Ethirimol	Cereal grain - 0.05
Etrimfos	Sunflower (seeds) -0.1*; pea, cereal grain (stored supplies) - 0.2*

¹ **The following admissible levels are in the table:**

MRL – maximum permissible level; TMPL – Temporary maximum permissible level is marked with asterisk (*).

Abbreviations and symbols: nr – substance not rated in the given media; nrn – rating of substance is not required in the given media